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Under the Paperwork Reduction Act of 1995, no persons are require Substitute for form 1449A/PTO Complete H Known **Application Number** 10/817,513 INFORMATION DISCLOSURE Filing Date 11 July 2003 STATEMENT BY APPLICANT First Named Inventor Henry Wilmore Cox, Jr. Group Art Unit 1754 (use as many sheets as necessary) Exeminer Name Edward M. Johnson Sheet 1 of 4 Altorney Docket Number 1026-011

Examiner Initials	Patent No.	Name of Patentee or Applicant of Cited Document	Date of Publication of Cited Document
en	5,232,484	PIGNATELLO	3 August 1993
M	5,286,141	VIGNERI	15 February 1994
11	5,520,483	VIGNERI	28 May 1996
11	5,741,427	WATTS	21 April 1998
11	6,160,194	PIGNATELLO	12 December 2000
No	6,319,328	GREENBERG	20 November 2001

NON PATENT LITERATURE DOCUMENTS					
Examiner Initials	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.				
10	"Introduction to Hydrogen Peroxide", printed from the web on 2 April 2003, 5 pages, published by US Peroxide of Laguna Niguel, CA and available on their web site at [www.h2o2.ccm/intro/overview.html]				
10	"Soil Treatment - In situ chemical oxidation of contaminated soils (using hydrogen peroxide)", printed from the web on 2 April 2003, 7 pages, published by US Peroxide of Laguna Niguel, CA, and available on their web site at [www.h2o2.com/applications/hazardouswaste/soil.html]				
do	"BOD and COD Reduction Using Hydrogen Peroxide", printed from the web on 2 April 2003, 5 pages, published by US Peroxide of Laguna Niguel, CA, and available at [www.h2o2.com/applications/ industrialwastewater/bodcod.html]				
1.0	"Chlorinated Solvents Treatment", printed from the web on 13 May 2002, 1 page, published by Hydroxyl Systems of Sidney, British Columbia, Canada, and available on their web site at [www.hydroxyl.com/ind 06.htm]				

Examiner CMM M. M.	Date Considered ((6)	
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Substitute for form 1449A/PTO					Complete if Known
				Application Number	10/617,513
		-	CLOSURE	Filing Cate	11 July 2003
STA	TEMENT	BY A	PPLICANT	First Named Inventor	Henry Wilmore Cox, Jr.
				Group Art Unit	1754
	(use as many .	Sheets as	naceasary)	Examinar Name	Edward M. Johnson
Sheet	2	of	4	Attorney Docket Number	1026-011

	NON PATENT LITERATURE DOCUMENTS
Examiner Initials	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.
N	"Groundwater Treatment", printed from the web on 13 May 2002, 2 pages, published by Hydroxyl Systems of Sidney, British Columbia, Canada, and available on their web site at [www.hydroxyl.com/ind 04.htm]
10	"Fenton's Reagent - Iron-Catalyzed Hydrogen Peroxide", printed from the web on 28 April 2003, 6 pages, published by US Peroxide, Laguna Niguel, CA, at [www.h2o2.com/applications/industrialwastewater/ fentonsreagent.html]
M	YUNFU SUN et al., "Chemical Treatment of Pesticide Wastes. Evaluation of Fe(III) Chelates for Catalytic Hydrogen Peroxide Oxidation of 2,4-D at Circumneutral pH", Journal of Agricultural and Food Chemistry, February 1992, pages 322 – 327, Volume 40, American Chemical Society.
W	JOSEPH J. PIGNATELLO et al., "Ferric Complexes as Catalysts for "Fenton" Degradation of 2,4-D and Metolachlor in Soil", Journal of Environmental Quality, March-April 1994, pages 365 – 370, Volume 23, no. 2, Madison, WI.
M	RICHARD J. WATTS et al., "Use of Iron Minerals in Optimizing the Peroxide Treatment of Contaminated Soils", Water Environment Research, November/December 1993, pages 839-844, Volume 65, number 7.
u 7	RICHARD J. WATTS et al., "Hazardous Wastes Assessment, Management, and Minimization", Water Environment Research, June 1994, pages 435-440, Volume 66, number 4.
40	SOLOMON W. LEUNG et al., "Degredation of Perchloroethylene by Fenton's Reagent: Speciation and Pathway", Journal of Environmental Quality, July-September 1992, pages 377-381, Volume 21.
11	SUSAN J. MASTEN, "Ozonation of VOC's in the Presence of Humic Acid and Soils", 1991, pages 287-312.
al	DANIEL L. PARDIECK et al., "Hydrogen Peroxide Use to Increase Oxidant Capacity for in Situ Bioremediation of Contaminated Soils and Aquifers: A Review", Journal of Contaminant Hydrology, 1992, pages 221-242, number 9, Elsevier Science Publishers B.V., Amsterdam.
NN	BRYAN W. TYRE et al., "Waste Management", Journal of Environmental Quality, October-December 1991, pages 832-838, Volume 20.

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Examiner	Date	
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Substitute for form 1449A/PTO					Complete If Known
				Application Number	10/817,513
			CLOSURE	Filing Date	11 July 2003
STA	STATEMENT BY APPLICANT			First Named Inventor	Henry Wilmore Cox, Jr.
				Group Art Unit	1754
	(use as many sheets as necessary)			Examiner Name	Edward M. Johnson
Sheet	3	of	4	Attorney Docket Number	1026-011

	NON PATENT LITERATURE DOCUMENTS
Examiner Initials	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.
MU	STEPHEN S. JOHNSON, "Round Up the Usual Suspects", Forbes Science and Technology, 22 January 1996.
UU UU	RICHARD S. GREENBERG et al., "In-Situ Fenton-Like Oxidation of Volatile Organics: Laboratory, Piolot, and Full-Scale Demonstrations", Remediation, March 1998, pages 29-42, John Wiley & Sons, Inc.
10	AMY L. TEEL et al., "Comparison of Mineral and Soluble Iron Fenton's Catalysts for the Treatment of Trichloroethylene", Water Research, 2001, pages 977-984, Volume 35, No. 4, published by Elsevier Science Ltd., Great Britain.
NU	"Field Applications of In Situ Remediation Technologies: Chemical Oxidation", September 1998, EPA 542-R-98-008, U.S. Environmental Protection Agency, Washington, D.C., and available at [www.epa.gov/swertio1]
NU	"Inorganic Pollutant Dechlorination with Hydrogen Peroxide", printed from the web on 13 May 2002, 3 pages, published by US Peroxide of Laguna Niguel, CA, and available at [www.h2o2.com/applications/industrialwastewater/dechlorination.html]
dV	"Inorganic Pollutant Sulfide Oxidation Using Hydrogen Peroxide", printed from the web on 13 May 2002, 3 pages, published by US Peroxide of Laguna Niguel, CA, and available at [www.h2o2.com/applications/industrialwastewater/sulfideoxidation.html]
4 V	"Inorganic Pollutant Nitrogen Oxides (nox) Abatement with Hydrogen Peroxide", printed from the web on 13 May 2002, 3 pages, published by US Peroxide of Laguna Niguel, CA, and available at [www.h2o2.com/applications/industrialwastewater/nox.html]
10	"Inorganic Pollutant Arsenic Removal", printed from the web on 13 May 2002, 2 pages, published by US Peroxide of Laguna Niguel, CA, and available at [www.h2o2.com/applications/industrialwastewater/arsenic.html]
10	"Organic Pollutant Formaldehyde Oxidation", printed from the web on 13 May 2002, 2 pages, published by US Peroxide of Laguna Niguel, CA, and available at [www.h2o2.com/applications/industrialwastewater/hcho.html]
10	"Photographic Waste Treatment with Hydrogen Peroxide", printed from the web on 13 May 2002, 3 pages, published by US Peroxide of Laguna Niguel, CA, and available at [www.h2o2.com/applications/industrialwastewater/photowaste.html]

Examiner Signature	aa m. n	Date Considered	411105

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Substitute for form 1449A/PTO					Complete If Known
				Application Number	10/617,513
INFORMATION DISCLOSURE				Filling Date	11 July 2003
STA'	STATEMENT BY APPLICANT			First Named Inventor	Henry Wilmore Cox, Jr.
				Group Art Unit	1754
	(use as many sheets as necessary)			Examiner Name	Edward M. Johnson
Sheet	4	of	4	Attorney Docket Number	1028-011

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Cer	"Ground Water Treatment Hydrogen Sulfide Removal", printed from the web on 13 May 2002, 2 pages, published by US Peroxide of Laguna Niguel, CA, and available at [www.h2o2.com/applications/ municipaldrinkingwater/h2sremoval.html]				
W	"Surface Water Treatment Residual Ozone Destruction", printed from the web on 13 May 2002, 1 page, published by US Peroxide of Laguna Niguel, CA, and available at [www.h2o2.com/applications/municipaldrinkingwater/ ozonedestruction.html]				
10	"Landfill Leschate Treatment Systems", printed from the web on 13 May 2002, 2 pages, published by Hydroxyl Systems of Sidney, British Columbia, Canada, and available on their web site at www.hydroxyl.com/ind07.htm]				
M	"Technical and Regulatory Guidance for In Situ Chemical Oxidation of Contaminated Soil and Groundwater", June 2001, Prepared by Interstate Technology and Regulatory Work Group in Situ Chemical Oxidation Work Team.				

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